L Number	Hits	Search Text	DB	Time stamp
1	109	702/92.ccls.	USPAT;	2004/10/13 07:14
'	.00	1021021000	US-PGPUB	200 11 10/10 07:14
2	644	702/150.ccls.	USPAT;	2004/10/13 07:14
-	• • • •	102/100.0010	US-PGPUB	200 10. 10 07:11
3	251	702/151.ccls.	USPAT;	2004/10/13 07:14
	_0.		US-PGPUB	
4	210	702/152.ccls.	USPAT;	2004/10/13 07:14
			US-PGPUB	
5	173	702/153.ccls.	USPAT;	2004/10/13 07:14
			US-PGPUB	
6	396	701/4.ccls.	USPAT;	2004/10/13 07:15
			US-PGPUB	
7	317	701/13.ccls.	USPAT;	2004/10/13 07:15
			US-PGPUB	
8	246	701/38.ccls.	USPAT;	2004/10/13 07:15
			US-PGPUB	
9	1093	701/200.ccls.	USPAT;	2004/10/13 07:15
			US-PGPUB	
10	4	attitude and acceleration and (ang\$4 near3 (rate or speed or	USPAT;	2004/10/13 07:16
•		velocity)) and (direction near3 cosine) and (level adj frame adj	US-PGPUB;	
		acceleration)	EPO; JPO;	
			DERWENT;	
] , ,		attitude and application and (application)	IBM_TDB	2004/40/42 07:47
11	4	attitude and acceleration and (ang\$4 near3 (rate or speed or	USPAT;	2004/10/13 07:17
		velocity)) and ((direction near3 cosine) or quaternion) and	US-PGPUB;	
		(level adj frame adj acceleration)	EPO; JPO; DERWENT;	
			IBM_TDB	
	2	("6647352" "6421622").pn.	USPAT	2004/05/27 08:19
-	102	702/92.ccls.	USPAT;	2004/10/13 07:14
-	102	102132.0015.	US-PGPUB	2004/10/10 07:14
	596	702/150.ccls.	USPAT;	2004/05/27 08:19
	000	7027100.0013.	US-PGPUB	20000
1_	236	702/151.ccls.	USPAT;	2004/05/27 08:19
		10-10-10010	US-PGPUB	
-	196	702/152.ccls.	USPAT;	2004/05/27 08:19
			US-PGPUB	
-	163	702/153.ccls.	USPAT;	2004/05/27 08:20
]			US-PGPUB	
-	384	701/4.ccis.	USPAT;	2004/05/27 08:20
			US-PGPUB	
-	300	701/13.ccls.	USPAT;	2004/05/27 08:30
			US-PGPUB	
-	232	701/38.ccls.	USPAT;	2004/05/27 08:21
		70.4000	US-PGPUB	2004/05/07 20:04
-	1004	701/200.ccls.	USPAT;	2004/05/27 08:21
		72/1 79 colo	US-PGPUB USPAT:	2004/05/27 08:21
-	41	73/1.78.ccls.	US-PGPUB	2004/03/2/ 00.21
	353	244/3.21.ccls.	USPAT;	2004/05/27 08:22
-	353	ZTT/J.Z 1.00/3.	US-PGPUB	2007/00/21 00.22
1_	216	244/79.ccls.	USPAT;	2004/05/27 08:22
-	210	ZTT// U.OO/3.	US-PGPUB	230 1700.27 00.22
_	247	244/165.ccls.	USPAT;	2004/05/27 08:22
	2-47	274/100.0010.	US-PGPUB	200 1100121 00122
_	240	244/171.ccls.	USPAT;	2004/05/27 08:22
			US-PGPUB	
-	0	702/151.ccls. and 73/1.78.ccls.	USPAT;	2004/05/27 08:30
			US-PGPUB	
-	3	702/151.ccls. and 701/4.ccls.	USPAT;	2004/05/27 08:30
			US-PGPUB	
-	0	702/92.ccls. and attitude and acceleration and (ang\$4 near3	USPAT;	2004/05/27 08:36
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	0	702/152.ccls. and attitude and acceleration and (ang\$4 near3	USPAT;	2004/05/27 08:36
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	0	702/153.ccls. and attitude and acceleration and (ang\$4 near3	USPAT;	2004/05/27 08:36
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	

•	1	73/1.78.ccls. and attitude and acceleration and (ang\$4 near3	USPAT;	2004/05/27 08:37
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	1	-	USPAT;	2004/05/27 08:38
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	3		USPAT;	2004/05/27 08:38
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	3		USPAT;	2004/05/27 08:38
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	4		USPAT;	2004/05/27 08:38
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
•	3		USPAT;	2004/05/27 08:45
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	10		USPAT;	2004/05/27 08:47
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	3	701/13.ccls. and attitude and acceleration and (ang\$4 near3	USPAT;	2004/05/27 08:54
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	5	701/200.ccls. and attitude and acceleration and (ang\$4 near3	USPAT;	2004/05/27 08:58
		(rate or speed or velocity)) and (direction near3 cosine)	US-PGPUB	
-	4	attitude and acceleration and (ang\$4 near3 (rate or speed or	USPAT;	2004/10/13 07:15
		velocity)) and (direction near3 cosine) and (level adj frame adj	US-PGPUB;	
		acceleration)	EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	6	level adj frame adj acceleration	USPAT;	2004/05/27 09:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	